OCT 2 4 2005				
TORN 1449	SERIAL NO.	10/829,546	CASE NO. 8371/13	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	FILING DATE	April 22, 2004	GROUP ART UNIT 2878	
(use several sheets if necessary)	APPLICANT(S): ROBERT M. SETBACKEN et al.			

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (if known)	DATE	NAME	CLASS/ SUBCLASS	FILING DATE
DM	A1	5,861,680	01/19/99	Yamanaka		
	A2	6,093,584	07/25/00	Fjelstad		
1	A3	6,331,452 B1	12/18/01	Gall		
			-			·
	1					

FOREIGN PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER Number-Kind Code (If known)	DATE	COUNTRY	CLASS/ SUBCLASS	TRANSLATION YES OR NO
pm	A4	0 238 418 A2	09/23/87	EP		No

EXAMINER INITIAL				
A5 Author unknown, "Optical Incremental Encoder Modules – HEDS-90XX		Author unknown, "Optical Incremental Encoder Modules – HEDS-90XX/91XX/9200 series," published by Agilent Technologies, September, 2000, two pages.		
	A6	Author unknown, "Quick Assembly Two and Three Channel Optical Encoders – HEDS-5500/5540 series," published by Agilent Technologies, September, 2000, two pages.		
	A7	Author unknown, "Reflective Optical Surface Mount Encoders - Technical Data -HEDR-8000 series, HEDR-8100 series, HEDR-8010 series" published by Agilent Technologies, April 23, 2003, pp. 1-8.		
	A8	Author unknown, "Agilent HEDR-542x Series Optical Encoder Assemblies – Application Note 1267," published by Agilent Technologies, December 5, 2001, pp. 1-4.		
	A9	Author unknown, "RCML15 Low Profile Commutation Encoder," published by Renco Encoders via website http://www.renco.com/106028.htm available as of October 20, 2005, two pages. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.		

EXAMINER	Dm	DATE CONSIDERED 1-6-06	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

01/

Page 2 of 2

FORM PTO-1449	SERIAL NO.		CASE NO.	<u> </u>
		10/829,546	8371	1/13
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT	FILING DATE	April 22, 2004	GROUP ART UNIT	T :878
(use several sheets if necessary)	APPLICANT(S): ROBERT M. SETBACKEN et al.			

EXAMINER INITIAL	OTHER ART – NON PATENT LITERATURE DOCUMENTS (Include name of author, title of the article (when appropriate), title of the Item (book, magazine, journal, serial, symposium, catalog, etc.), date page(s), volume-issue number(s), publisher, city and/or country where published.				
http://www.renco.com/106028.htm available as of October 20, 2005, one page.		Author unknown, "RCML15 Schematic Drawing," published by Renco Encoders via website http://www.renco.com/106028.htm available as of October 20, 2005, one page. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.			
	A11	Author unknown, "Mounting Instruction for the RCML15 Encoders – Data Only," published by Renco Encoders via website http://www.renco.com/106041.htm available as of October 20, 2005, five pages. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.			
	A12	Author unknown, "Mounting Instruction for the RCML15 Encoders – Static Communication," published by Renco Encoders via website http://www.renco.com/106043.htm available as of October 20, 2005, five pages. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.			
	A13	Author unknown, "Mounting Instruction for the RCML15 Encoders – Dynamic Commutation," published by Renco Encoders via website http://www.renco.com/106042.htm available as of October 20, 2005, five pages. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.			
	A14	Author unknown, "Mounting Surface Requirements for RCML15 Encoders," published by Renco Encoders via website http://www.renco.com/106044.htm available as of October 20, 2005, three pages. Note that it is believed that the encoder shown in this document was available to the public prior to April 25, 2003.			
	A15	Author unknown, "Bonding and Debonding Instructions for the Modular Encoders," published by Renco Encoders via website http://www.renco.com/106038.htm available as of October 20, 2005, three pages.			

EXAMINER	DM	DATE CONSIDERED 1-	6-06

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.